Standard wall sleeve
Cement-coated wall sleeve

Features and technical data:

• watertight up to 5 bar
• thanks to continuous water barrier, suitable for any wall type
• homogeneous bond with the masonry thanks to its special coating
• extremely low weight
• sealed ready for installation, break-resistant and dimensionally stable
• easy on-site adjustment to required wall thickness
• available in any length
• pipe diameters from 80 – 300 mm

CEMENT COATED ENGINEERED PIPE WALL SLEEVES
Cut PVC or Plastic pipe are not sufficient for wall sleeve forms. A bonding coated sleeve is required.

WAT. ZVR cement bonding pipe sleeves, for pipes through concrete walls and floors are the ideal solution.

The sleeves are engineered from break-resistant, inherently stable plastic and a special cementitious coating for cement-bounding. They maintain complete ovality during the pour, forming a symmetrical entry point for pipes that pass through a structure. Cement bonding pipe sleeves are available from Westatlantic Tech Corp.

The coating bonds perfectly to the wall sleeve, and adheres homogeneously with the concrete.

The cement bond pipe can either be set in concrete, block walls, or cast in a wall opening with mortar.

WAT. ZVR wall sleeves are watertight at pressures up to 72 psi (5 bar) – and, in conjunction with LPS Link seals, Disk seals and Press seals, they produce a completely watertight seal between a pipe, conduit or cables passing through the wall sleeve.

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